	EX P EX S EX 9 EX 10 EX 11 EX 12	2.5 2.5 2.5 2.5 2.5 2.5 2.5	10 2.5 2.5 20 2.5 2.5 2.5	7.5 5 12.5 7.5 17.5 25 62.5	4 1 1 8 1 1 1	0.75 2 5 0.375 7 10 25		4 		
	C X	2.5	S	7.5	2	1.5		9	(3
	EX 4	2.5	1.25	7.5	0.5	9	(Ο.	(-
į	c X	2.5	0.5	7.5	0.2	15		1	(
3	2 x 2	2.5	0.25	7.5	0.1	30		1	(
Ex 1 &	25	2.5	2.5	7.5	1	3	()	(9
Ingredient (%)		Medicament Medicament	-containing Methylcellulose	Particle Mannitol	Methylcellulose/Medicament	Mannitol/Methylcellulose	Masking degree of the	unpleasant taste in Particle	Masking degree of the	

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ngu	Ingredient (g)	7.	7. 7.	Ex 17	9	1			6	Ex 23	
		24.13	OI VI	&·26	o Ya	Si Ya	EX 20	EX 21	EX 22	8.27	EX 24
Medicament	Medicament Medicament	200	200	200	200	200	100	100	100	100	100
-containing	Methylcellulose	40	100	200	300	400	70	20	100	200	400
Particle	Mannitol	748.4	688.4	588.4	488.4	388.4	874.2	844.2	794.2	694.2	494.2
Methylcellulo	Methylcellulose/Medicament	0.2	0.5	1	1.5	8	0.2	0.5	-	2	4
Mannitol/Methylcellulose	thylcellulose	18.71	6.884	2.942	1.628	0.971	43.71	16.884	7.942	3.471	1.2355
Masking degree of the	ee of the	<	C	((((((
unpleasant ta	unpleasant taste in Particle	1)))	⋑.	1	4)	9.	9)

©: Masking effect was clearly exhibited and the unpleasant taste was not felt at all.

C: Masking effect was exhibited, and the unpleasant taste was almost masked and was not actually felt.

A: Masking effect was exhibited and the unpleasant taste was not almost felt.